## MATERIAL SAFETY DATA SHEET

	SEC	TION I		
i ·			Te lephon	e No.
RM Engineered Products, Inc.	a and TID Code\	1 803/744	-0201	
Address (Number, Street, City, Stat P.O. Box 5205, North Charleston, So		2406		
Chemical Name and Synonyms	util Calvilla 2:	Trade Name and	Synonym	<u></u>
Chemical hame and Synonyms		RM663	oyvy	-
Product Type				
Asbestos Compressed Shee	t			
	SECTION II - HAT	ZARDOUS INGREDIENTS	·	
Dainte Descouvatives & Calverts	1 % 1 TLV	Alloys and Metallic Coatings	1 %	I TLV
Paints, Preservatives, & Solvents	(Units)		1 2	(Unit
Pigments	T TOUTEST	Base Metal	<u></u>	1
Catalyst		Alloys		†
Vehicle		Metallic Coatings	1 344.7	i
Solvents		Filler Metal		
		Plus Coating or Core Flux		1
Additives	<u> </u>	Others		<u> </u>
<u>Others</u>	NATURES OF STATE	D LIQUIDO COLIDO OR OLOGO		<del>Ļ</del>
	MIXIUKES OF OTHE	ER LIQUIDS, SOLIDS, OR GASES	170.75	I TLV
Chrysotile asbestos			70-75  10-15	·
Styrene butadiene rubber elastomer			110-15	
Inert inorganic pigments including barium sulfite Polyisoprene natural rubber elastomer			1 1-3	NL NL
10 19 130prene natarar nasser enasesm		DUVCTCAL DATA		<u>, , , , , , , , , , , , , , , , , , , </u>
	SECTION III	- PHYSICAL DATA		
Boiling Point (°F.)	I N/A	Specific Gravity $(H_20 = 1)$		>1
Vapor Pressure (mm. Hg.)		Percent, Volatile		1
	N/A	By Volume (%)		N/A
Vapor Density (Air = 1)	N/A	Evaporating Rate		i NIZA
Solubility in Water	N/A   Negligible			N/A
Appearance and Odor - Yellowish col				<u> </u>
		D EVELOCION UNZARR DATA		
SECTI	ION IA - LIKE WA	D EXPLOSION HAZARD DATA		
Flash Point (Method Used)		Flammable Limits	Lel	<u>  Uel</u>
N/A Extinguishing Modia - CO - water for	oam dry chomica	N/A		
<u> Extinguishing Media - CO<sub>2</sub>, water, fo</u> Special Fire Fighting Procedures - N	Wear self-contai	ned breathing apparatus		
Special interighting frocedures	Mear Serr Contar	med breathing apparatus.		
Unusual Fire and Explosion Hazards				

## SECTION V - HEALTH HAZARD DATA

Threshold Limit Value - See Section II	
Effects of Overexposure - Excessive dust could cause asbestosis or canc	er.
Emergency and First Aid Procedures - N/A	
Emergency and First Aid Flocedules - N/A	
SECTION VI - REACTIVITY DATA	
L North Land L Conditions to Avoid	
Unstable   Conditions to Avoid   Stability   Stable   X	
Incompatability (Materials to avoid) - Avoid contact with strong oxidiz	ers due to rubber content
Hazardous Decomposition Products - CO, CO2, and other rubber decomposit	ion products.
Hazardous   May Occur   Conditions to Avoid	
Polymerization   Will Not Occur   X	
SECTION VII - SPILL OR LEAK PROCEDURES	
Steps to be taken in case material is released or spilled - If dust is	generated wet cleaning o
vacuuming.	-
Tacami mg.	
Waste Disposal Method - Dispose of in accordance with 29CFR1910.1001 an	d 40CFR61.25.
SECTION VIII - SPECIAL PROTECTION INFORMA	TION
SECTION VIII STECTAE THOTEOTICAL THE OWNER.	. 2011
Respiratory Protection (Specify Type) - If dusty, NIOSH-approved respir	ator for asbestos.
	ecial
1011011401011	her
Protective Gloves   Eye Protection	
Other Protective Equipment - Depends on usage.	
SECTION IX - SPECIAL PRECAUTIONS	
SECTION IN - SPECIAL PREGNOTIONS	
Precautions to be taken in handling and storing - Caution labels may be	required.
See 29CFR1910.1001	
Other Precautions - Avoid creating dust.	

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